JAN 0 4 2002 E THE UNITED STATES PATENT AND TRADEMARK OFFICE

PATENT

	•	
Application Of:	CERTIFICATE OF MAILING	
) I hereby certify that this corre	
R. DAVID MORRIS ET AL.) being deposited with the Unite	
A 1' N 00/505 1/2) Postal Service with sufficient	
Application No.: 09/585,163) class mail in an envelope addr	
Filed: June 1, 2000) ASSISTANT. COMMISSION	
riled. Julie 1, 2000) PATENTS, Washington, D.C.	,
Group Art Unit: 3745) $67 - \text{day of } \sqrt{(1)}$, 20	01.
Group Factorial 57 15) Barbara A. Johnson	
Examiner: R. Edgar) Name	
	\mathcal{L}	
IMPELLER FOR COLLANT PUMPS) Partara U. Cohroni	10-31-02
) Signature	Date
AM	ENDMENT	TC
Box NO FEE		ω
Asst. Commissioner for Patents		JAN II
Washington, D.C. 20231		MAIL 2
		AL 21
		T = 1

In response to the Office Action dated August 8, 2001, please amend the above identified application as follows:

IN THE SPECIFICATION:

Sir:

Please replace the paragraph beginning at page 3, line 7, with the following rewritten paragraph:

The impeller of the present invention is readily injection molded with well known injection molding equipment and with conventional plastics presently used in coolant pump impellers. The impeller of the present invention produces a highly cost-effective structure with both manufacturing and assembly costs, as well as an improved and long life pump assembly.

 J_I